

Internal and External Feedback in Transistor
Amplifiers, by G.V. Voyshvillo, 11pp.

RSSIAN, per, Radiotekhnika, Vol VII, No 9, 1962.

AIME

Sci

Apr 63

233,324

Graphic Method of Rating Temperature Compensation of
Rheostatic Amplifiers Based on Transistor Triodes, by
G. V. Yosyshvillo, V. S. Davydov, 10 pp.
Unclassified,

RUSSIAN, per, Radiotekhnika, Vol II, No 10, Oct 1956,
pp 18-24. CIA 638529

ATIC F-78-9187/V

Sci - Electronics

Nov 58

76,779

Colour Detection and Glare Effect of Signal
Lights, by H. Arndt, R. A. Voigt. UNCLASSIFIED

GERMANY, per, Lichttechnik, Vol IX, No 4, 1957,
pp 186-190.

DSIR/31833/CR

Sci - Engr, read
Oct 58

75-436

The Propagation of Tidal Waves from a Strait
into a Basin of Variable Depth, by S. S. Veyt,
27 pp.

RUSSIAN, par, Trudy Morskogo Gidrofiz Inst, Vol
XXIV, 1961.

AGU

Sec1

232, 941

Dec 62

Preparation of Tidal Waves from a Harrow into an Open Basin, by S. S. Voyt, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 4, 1958,
pp 486-496.

AGU

Oct 50

99,186

(NY-5424).

The Cooperative Industry and Its Significance,
by M. Vojta, 7 pp.

CZECH, par, Statisticky Obzor, No 9, 1960,
pp 403-405.

JPRS 7369

EUR - Czechoslovakia

Soon

25 Jan 61

13 X 100-2

Development of Thermoelectric Power in the Polish
Socialist Republic, by Witold Myslinski, 15 pp.

Moscow, pub, Zerodromatika, No 9, Moscow, 1960,
pp 30-4. (Call No T5.5, f31, Eng Tr)

278

278-1-1
278-1
278-1

136,503

Duration of the Action of Phenylidimethylurea Derivatives
and Their Effectiveness as a Function of the Type of
Soil, by L. I. Korolev, V. A. Voinakhova, et al., 8 pp.
RUSSIAN, per, Khim v Sel'skom Khoz, No 2, 1964,
pp 37-41.
JPRS 25528

Sci - Agri, Chem
Aug 64

264, 753

" " Problem of Interaction between
Pesticides and Soil, by V. A. Voztakova, 8 pp.
Russian, per, Agrokhimiya, No 3, 1964, pp
96-101.
JPRS 29993

XXX
Sci-Aero
Jun 65

Study of the Inhibition Activity and Selectivity of
Carbonyl, by V. A. Shchegoleva, M. I. Goparova, et al., 8 pp.
KIEVSKAI, POK. Khim v SSSR, No 2, 1964,
pp 26-37.
SPR2 20030

19

Sci - Agric, Chem
Aug 64

264,782

(1374/22-3)

Military Medical Terminology, by M. F. Voytenko,
L. S. Yevlanov, 7 pp.

RUSSIAN, per, Voyennno-Med Zher, No 5, 1959.

JPMB 2443

USER
Mil
Sci - Med
Oct 60

130,351

Computation of a Hemispherical Radiator
for Calibrating Pyrgeometers, by
T. D. Vaynikova, 11 pp.
RUSSIAN, per, Trudy Glav Geofiz Observat,
No 152, 1964, pp 160-167. 9227318
NASA TT F-326

Sci-ES/Astron
Jun 65

DEVELOPMENT OF FAMILIES OF WHEEL AND CRAWLER
TRACTORS ON A BASIS OF K72-50 TRACTOR, BY
V. V. VOVKINOV, 6 PP.

RUSSIAN, PIR, TRANSLATED I. S. LOMAKHIN,
MOSCOW, NO 6, 1963, PP 1-5.

SPK 20207

URSS
ECON
NOV 63

238,699

On the Position of the Portuguese Agents at
Bogotá, Colombia, by Mr. W. W. Venable
V. A. P.
RECORDED, DIA, Washington Post, No. 6, Jul. Aug. 1964,
pp. 5-6.
JPRS 20020

17

SAC - B & M
Oct 64

207,942

<p>Vygorevich, A. A. THE DEVELOPMENT OF THE NEURO AND ADENO-HYPOTHYSIS IN FROG LARVAE. [1962] [20]p. (figs. omitted) 17 refs. FASEB manuscript no. S 29-2. Order from OTS or SLA \$1.60 63-15431 figs available on loan from OTS</p> <p>Trans. of Arkhiv Anatomii, Citoologii i Embriologii (USSR) 1962, v. 42, no. 2, p. 69-82.</p> <p>DESCRIPTORS: *Embryology, *Frogs, Epithelium, Nervous system, *Pituitary gland, *Pinnae gland, Morphology, Thalamus.</p> <p>(Biological Sciences--Zoology, IT, v. 9, no. 9)</p>	<p>63-15431</p> <p>I. Vygorevich, A. A. II. FASEB S-29-2 III. Federation of American Societies for Experimental Biology, Washington, D. C. IV. Scripta Technica, Inc., Washington, D. C.</p> <p>63-15431</p> <p>Office of Technical Services</p>
---	--

Symposium on the Problem: Neurosecretory Elements
and Their Importance in the Organism, T. A. A.
Vaynshteyn, 13 pp.

RUSSIAN, per, Uspokhi Sovremennoy Biologii,
Vol LIII, No 3, 1962, pp 393-396.

JPRS 19990

Sci - Biol

Nov 62

217,596

DATA ON THE HISTOPHYSIOLOGY OF THE PARS INTERMEDIA
OF THE HYPOPHYSIS IN CONNECTION WITH HIPOTHALAMIC
NEUROSECRETION, BY A. A. VOYTKOVICH,
E. L. SOLODOVA, 13 PP.

RUSSIAN, PERIODICAL EKSPERIMENTAL'NOY BIOLOGII
I MEDITSINY, NO 3, 1962, PP 386-401.

JPRS 15440

SET - 010051

OCT 62

212,000

THE EFFECT OF TEMPERATURE ON THE FUNCTION OF THE
PREOPTIC NUCLEI AND THE HYPOPHYSIS IN AMPHIBIA,
BY A. A. VOYTKOVICH, 9 PP.

RUSSIAN, PER, BYULLENTEN' EKSPERIMENTALNOY BIOLOGII
I MEDITSINY, NO 5, 1962, PP 124-127.

JPRS 15440

SOC - BIOLOGY

OCT 62

212,900

1000

(NY-42-8)

Problems of Endocrinology at the Ninth All-Union
Congress of Physiologists, Biochemists, and
Pharmacologists, by A. A. Vaytkovich, 24 pp.

RUSIAN, Jev., Problemy Endokrinologii i
Gormonoterapii, Vol VI, No 2, 1960, pp 120-125.

JPRS 5116

1000 - 2000

1000 - 2000

124, 550

First All-Union Conference of the Academy of Medical Sciences USSR on the Problem of Tissue Incompatibility and the Transplantation of Organs and Tissues and the Conference of the Academy of Medical Sciences USSR on the Problem of Regeneration and Cellular Reproduction, by A. A. Voytkevich, 10 pp.

RUSSIAN, per, Prob Endokr i Gormonoterapii, Vol IV, No 3, Moscow, May/Jun 1958, pp 120-124.

US JPRS/ NY-L-420

Sci - Medicine
Nov 58

75,863

(FDD 25740)

Cortical Regulation of Function of the Thyroid Gland,
by A. A. Vaytkevich, S. N. Oordina, 11 pp.

RUSSIAN, bimo per, Zbir Vysokoy Nerv Deyatel'nosti
I. P. Pavlova, Vol IV, No 3, Moscow, May/Jun 1954,
pp 539-547.

CIA/TID 3-8912

39,593

8
USRR
Sci - Medicine, neurophysiology
Oct 56

E.

(NY-6503)

Some Results of Scientific Work of the Chair of
Histology of the Voronezh Medical Institute, by
A. A. Vaytsevich, 5 pp.

RUSSIAN, per, Byul Uchenogo Medit Soveta,
No 2, March/April 1961.

JPMB 10082

168,053

Sci - Med

Sep 61

(FDD 18293)

Geochemical and Geological Value of Radicactivity,
by G. V. Voytkevich, 37 pp.

RUSSIAN, bino per, Iz Ak Nauk SSSR. Ser Geol, No 3,
Moscow/Leningrad, May-Jun 53, pp 17-33.

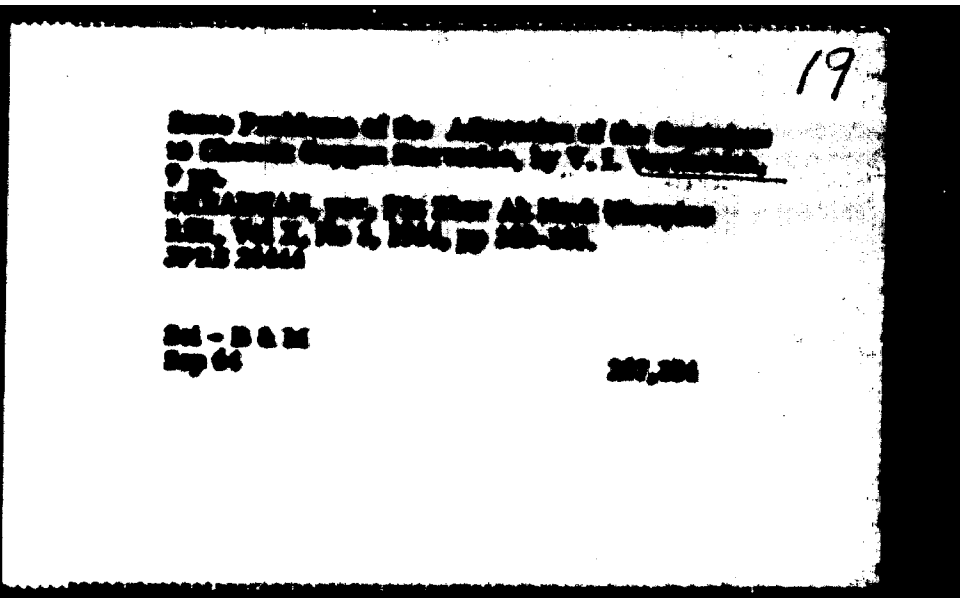
CIA/FDD-U-5446

USSR

Sci - Geophysics

Feb 54

10,317



(NK-7126)

Construction of Communism and Problems of
Radio Electronics, by V. I. Voytko, 9 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, MVO,
SSSR, Radiotekh, Vol V, No 1, 1962, pp 3-8.

JPRS 14401

Sov

Jul 62

202,947

COOPERATION IN DEVELOPMENT OF OCEAN FISHING, BY
O. K. VITTELOVSKY, 5 PP.

RUBRIK, PER, RUMSKIE 1962, NO 8, 1963, PP 83-85.

SPRS 21501

URG
COM
OCT 63

SPRS 21501

(DC-27-V/23)

Here Are the Vegetable-Harvesting Machines, by
Voytar, V. Iotovtsev, S. Orlov, 4 pp.

MAN, np, Leninskoye Znamya, N. 290 (1.L.5),
Dec 1960, p. 3.

JPRS 8477

CSR

-100

1st 61

ASL, 647

On the Use of a Correct Filter in Measuring Underwater Illumination, by V. I. Voytov, E. N. Khaletskiy, 5 pp.
RUSSIAN, per, Gidroopticheskiye Issledovaniya, Trudy Instituta Okeanologii AN SSSR, pp 121-124.
JPKS 36816

V. I. Voytov

Sci - ES/A
Aug 66

308,571

114

Reaction of literary Allotrope, by I. A. Frankel
Kvach and I. F. Vovtovich, 5 pp.
SIA, pub. Stormik Nauchnoye Voprosy,
1964, pp 135-142.
JPK 32901

c - 7
65

May 1964
20,425

Some Results of Breaking Up Rock with an
Impulse Jet Monitor, by B. V. Voitekhovskii.
RUSSIAN, per, Izv Sibirsogo Otdeleniya.
Nauk SSSR Seriya Tekhn Nauk, Vol 1,
No 2, 1963, pp 7-11
GB/82/4962

Sci -
Jul 67 335,032

Conversation with Opperput, by S.
Voytsekhovskiy,
RUSSIAN, per, Vozrozhdeniye, July-August
1951, pp 129-137.
JPRS CSO: SF-4636

J-1730/67

USSR
Pol
May 67

325,987

P. B. Struve in Warsaw, by S. Voytsekhovskiy, 24 pp.
RUSSIAN, per, pp 139-149.

J-1752/66

May 66

(NY-5045)

Optical Study of Transverse Detonation Waves,
by B. V. Voitsekhovskiy, B. Ye. Kotov, V. V.
Kutuzanov, N. Ye. Topchiyan, 22 pp.

RUSSIAN, per, Iz Sibirskego Otdel Ak Nauk SSSR,
No 9, 1958, pp 44-50.

JPRS 7465

Sci - Phys

1/10, PG-2

Feb 68

Some Examples of the Development of Books by Means
of a Polarized Xerographic Copy by N. V. Vaynshteyn,
V. P. Kostylev, et al. 8 pp.
Kiev, 1960. Printed by the Central Lab. of Book Design,
Soviet Union Press, No. 1, 64, 297-11.

JPMR 25729

Sov - Eng
Mar 64

202, 400

Measuring the Pressure of High Intensity Pulse Jets
by the Tensometer Method, by V. P. Borodin,
B. V. Voynachovskiy, et al, 10 pp.
RUSSIAN, per, Zhur Pril Mekh i Tekh Fiz, No 6, 1963,
pp 104-107.
JPRS 23920

Sci • Phys
Apr 64

254, 170

The Structure of a Detonation Front in Gases, by
E. V. Voytskhovskiy, V. V. Mitrofanov, 175 pp.
RUSSIAN, bk., Struktura Fronta Detonatsii v Gasakh,
1963, pp 1-168. 0700767-V
FTD-MT-64-527

120

Jay L. Wexler, 8/6/64

Sci/Chemistry
Jun 66

302,558

(BY-3/82)

Stationary Automation, by B. V. Voytsekhovskiy, 6 pp.
RUSSIAN, ver, Dok Ak Nauk SSSR, Vol CXXIX, No 6,
1959, pp 1294-1296.

JPRS 2885

Sci - Engineering

Jul 60

120,066

(DC-2406)

Financial and Operational Plans of Soviet
Equipment and Repair Stations, by D. Startsev,
S. Voytsekhovskiy, G. Ignatenko, Yu. Lashov,
28 pp.

ROSSIISKIY, per, Tekhnika v sovetskem khozyaystve,
Vol. XVIII, No. 9, 10, 1958.

US JAMES DC-L-13 1

USER
Soc
Jan 59

80,618

16770
21 Nov 67

Trust, memoirs of V. T. Brinner, by S. L. Vaynshteyn-
Saly.

Session, per, Furchikha, January, March-April,
4 May-June 1967, pg 11-15; 6-10; & 9-16.

X JPR
TURKTAU

27

Reu Special type B: original translation plus
one copy.
Please return source.
T. D. - 2) November 1967. 24 pp

The Motion of Dense Plasmoids in the Magnetic
Field of a Toroidal Solenoid, by
V. S. Voytsenya, A. G. Gorbanlyuk, 6 pp.
RUSSIAN, per, Zhur Tekh Fiz, Vol XXXIV,
No 2, 1964, pp 280-286.

Amer Inst of Phys
Soviet Phys - Tech Phys
Vol IX, No 2

Sci

Oct 64

267,790

(SF-1431)

A Miniature Sealed Neutron Tube, by B. G.
Yerzolimakiy, L. N. Bondarenko, L. P. Voytsik,
Yu. S. Shmulevich, L. I. Yudin, 6 pp.

RUSSIAN, bk, Yadernaya GEOFIZIKA, 1959,
pp 351-355.

JPRC 4302

Sci - Nucl Phys
Mar 61

14-2, 018

Determination of the Heterocapillarity of Closely-woven Fabrics, by S. S. Voyutsky and L. E. Peregudova, 6 pp. UNCLASSIFIED

RUSSIAN, per, Zhur Prik Khim, Vol 24, No 9, Sep 1951, pp 984-988.

Consultants Bureau

Scientific - Chemistry

A96 J3

Autobiosis of High Polymers. II. Studies of the
Polyisobutylene, by S. S. Vozutsky, V. M. Zamazy,
10 pp. UNCLASSIFIED

RUSSIAN, bimo per, Kolloid Zhur, Vol XV, No 6,
1953, pp 407-415.

Consultants Bureau

Scientific - Chemistry

17,841

Compatibility of Nitrocellulose With Butadiene-Acrylonitrile Copolymers. 2. Effect of the Component Ratio in the Mixture on the Load-Extension Diagrams of Films, by L. N. Kalinina, V. I. Aleshchenko, S. S. Voyutsky, 8 pp.

RUSSIAN, bimo per, Kolloid Zhar, Vol XVIII, No 2, Mar/Apr 1956, pp 180-187. CIA 5001313 C, Reel No 55

Consultants Bureau

Sci - Chemistry

40,975

The Electrophoretic Potential of Cellulose Acetyl
Particles in Aqueous Solutions, by
A. Vosniakoff, M. J. Radke, et al.
Colloid Polym Sci., Vol. 245, No. 5, 1987, pp. 939-941.
Ref ID: A6-29137

Fig. 17

Fig. 17

Plasticization of Polyvinyl Chloride by Butadiene-Acrylonitrile Copolymer. II. Changes in the Physico-Mechanical Properties of Polyvinyl Chloride on the Addition of Varying Amounts of Butadiene-Acrylonitrile Copolymer, by R. A. Reznikova, S. S. Voyutsky, A. D. Zayonchovsky, 5 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVI, No 3, USSR, May/Jun 1954, pp 204-210. CIA D 167134.

Consultants Bureau

USER

21/63

Scientific - Chemistry

CTS 65/Feb 1955

Incompatibilization of Polyvinyl Chloride by Butadiene-Nitrile Copolymer. I. Influence of the Butadiene-Nitrile Group Content in the Butadiene-Nitrile Copolymer on Compatibility of Polymers and Plasticizing Effect, by R. A. Resnikov, A. D. Zmienchikov, S. S. Vojutskiy, 7 pp.

VUCHKAM, Ussr po, Kolloid Zhur, Vol XV, No 2, 1953, pp 103-116.

Consultants Bureau

Chemical - Technology

CIA/RDG 17.602

The Compatibility of Nitrocellulose With Other
High Polymers, by V. P. Alekseenko, I. U.
Mishustin, S. S. Vayutsky, 6 pp.

RUSSIAN, per, Kolloid Zhar, Vol XVII, No 1,
Jan-Feb 1955, pp 3-9. CIA D 151334

24,449 Consultants Bureau

Scientific - Chemistry Jun 55 CTB/DK

The Electrochemistry of High Polymer Dispersions. I. Effect of Dialysis on the Properties of Synthetic Latexes, by R. M. Panich, S. S. Voyutsky, 6 pp.

Full tr

RUSSIAN, bmc per, Kolloid Zher, Vol XVIII,
No 3, 1956, pp 320-331.

Consultants Bureau

Sci - Chemistry
Jan 57 CIB

42,248

Adhesion of High Polymers. 3. Effects of the Size,
Shape, and Polarity of High Polymer Molecules on
Their Adhesion to Collophane, by S. S. Vojtsekh,
A. I. Shapovalova, A. P. Pisarenko, 6 pp.

RUSSIAN, per, Kolloid Zscr, Vol XIX, No 3, 1957,
pp 274-280.

Consultants Bureau

Sci - Chem

Jan 59

79,434

Impregnating Fabrics With Individual Liquids and
Solutions of Emulsifiers by S. S. Voyutsky and
Ya. M. Yabko, 8 pp

RUSSIAN, Zhur Prik Khim, Vol XXIV, No 7, JULY 1951,
pp 761-769

Consultants Bureau
Vol 24, July 1951

USSR
Scientific - Chemistry

Phase Separation of in High-Polymer Solutions,
by L. E. Kalinina, V. I. Alekseyenko, S. S.
Voyutsky, 6 pp.

RISSIAN, bimo per, Kolloid Zhur, Vol XVIII,
No 6, 1956, pp 691-696.

Consultants Bureau

57183

Sci - Chem

Jun 58

Mechanism of Filtering Off Disperse Phase
of Emulsions, by S. S. Voyutsky, K. A.
Kalyanova, R. M. Panich, N. M. Podiman.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol XCI,
1953, pp 1155-1158.

Consultants Customs Tr
90T-197B
\$21.00

Sci - Chem

Mar 59

83, 452

Compatibility of Nitrocellulose with Butadiene - Acrylonitrile Copolymers. 3. Dependence of the Glass Transition Temperature and Flow of Nitrocellulose Films on their Contents of Various Butadiene - Acrylonitrile Copolymers, /L. N. Balinina, V. I. Alekseyenko, S. S. Vaynshteyn/ |
8 pp.

ZHURNAL, por, Molekuly Znach, Vol XIII, No 1, 1977,
pp 51-58

Consultants Bureau

79,399

Sci - Chem

The Electrochemistry of High-Polymer Dispersions.
3. Effect of pH on the Electrokinetic Potential
of Globules in Synthetic Latexes, R. M. Punish,
S. S. Vovstak, 1971
6 pp.

RUSSIAN, per, Colloid, Zhar, Vol XIX, No 1, 1971,
pp 113-117.

Consultants Bureau

Sci - Chem
Jan 59

79,408

Investigation of Structures in Carbon-Black Suspensions. Effect of Temperature and Additions of Surface-Active Substances on Structure Formation in Carbon-Black Suspensions, by U-Shu-Tsyu, B. Ya. Yampolsky, S. S. Voyutsky, 4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII, No 6, 1956, pp 748-754.

Consultants Bureau

Sci - Chem

57,466

Jan 58

The Electrochemistry of EGN High-Polymer
Dispersions. Effect of Dilution on the
Electrokinetic Potential of Synthetic Latex
Globules, by S. S. Voyutsky, R. M. Panich,
8 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII,
No 6, 1956, pp 647-655.

Consultants Bureau

Sci - Chem

57,174

Jan 58

Method of the Granulation of β Peroxide, by S. G.
Zaitsevsky, A. D. Zaionchkovsky, S. I. Rubina,
11 pp.

All translation.

See IAM, per, Kolloid Zhur, Vol XIV, No 1,
Jan - Feb 1932, pp 28-36.

Consultants Bureau
152 West 42 Street
New York 18, N. Y.

Scientific - Chemistry Aug 53 CTS/DEX

4486

Mechanism of Film Formation from Dispersions of High Polymers. III. Effect of Emulsifier on Film Formation, by S. S. Voyutsky, B. V. Shtarkh, 8 pp.

RUSSIAN, bmo, Kolloid Zhur, Vol XIV, No 5,
(Sep-Oct) 1952, pp 314-322.

Consultants Bureau

9918

Scientific - Chemistry

Mar 54

CIS/DEX

Plasticization of Polyvinyl Chloride by Butadiene-Acrylonitrile Copolymer. 5. Investigation of the Compatibility of the Polymers in Solutions, by S. S. Voyutsky, A. D. Zaionchkovsky, R. A. Reznikova, 8 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII, No 5, Sep/Oct 1956, pp 515-522.

Consultants Bureau

Sci ~~Chemistry~~ Chemistry 52, 866
Sep 57

Adhesion of High Polymers. III. Effect of
Molecular Weight, Shape of the Molecules, and
Presence of Polar Groups on the Adhesion of
High Polymers, by S. S. Veyutsky, B. V.
Kargin, 8 pp.

ADOLIN, bimo per, Kolloid Zhur, Vol XVI, No 1,
1954, p. 3-9.

19,758

Consultants Bureau
Dec 1954 CIS

Scientific - Chemistry

Mechanism of Formation of Films From Dispersions of High Polymers. VI. Relation Between the Physico-Mechanical Properties of Dispersion Films and Their Structure, by S. S. Voyutsky, B. V. Shtarkh, 4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVI, No 2, USSR, Mar/Apr 1954, pp 89-93. CIA D 167133

Consultants Bureau

USSR

Scientific - Chemistry

21, 14.3

CTS 65/Feb 1955

Problems of the Stability of Colloids in Connection
with Technological Problems, by S. I. Sosolov,
S. S. Voyutskiy, 6 pr.

RUSSIAN, per, Legkaya Prom, No 10-11, pp 21-29,
1944.

SLA R-2850

Sci

Jul 59

92,627

The Problem of the Stability of Colloidal Systems
and its Presentation in the Course of Colloidal
Chemistry, by S. S. Yoyutaki, 6 pp.

MSL', por, Kolloid Zhar, Vol XXIII, No 3,
1961, pp. 353-354

CB

189, 797

ci
cr 62

Concerning the Nature of the Self-Adhesion (Autohesion)
of High-Molecular Substances, by S. S. Voyutskiy,
Yu. L. Margolina, 30 pp.

RUSSIAN, per, Uspeshki Khim, Vol XVIII, No 4, 1949,
pp 449-461.

SLA 59-15938

Sci - Chemistry
Nov 59

103, 310

Adhesion of Polymers. 9. New Method of Preparing Bonded Strips for Determining the
Metal Adhesion of Elastomers, by V. L.
Volkov, S. A. Nagibin, 6 pp.

ISSRAN, nov. RAILROAD SHIP, Vol XXXX, No 6,
1961, pp 672-676.

63

Set

Oct 62

213,317

The Subject and Principles of a Course in Colloid Chemistry, by S. S. Voyutskiy, P. A. Rabinder, 4 pp.

KIBOJAN, binc per, Kolloid Zhur, Vol XVIII, Jno 2,
Mar/Apr 1956, pp 253- . CIA 9001313 C, Reel No 55

Consultants Bureau

Sci - Chemistry

46,993

<p>Voyutskii, S. S., Gul', V. E. and others. ADHESION OF VARIOUS ELASTOMERS. Pt. 1 of Adhesion of Polymers to Silicate Glass. [1962] [10]p. 27 refs. Order from DTIS or SLA \$1.10</p> <p>62-20432</p> <p>Transl. of Vysokomolekulyarnye Soedineniya (USSR) 1962, v. 4, no. 2, p. 285-293.</p> <p>DESCRIPTORS: *Elastomers, *Adhesion, Polymers, Silicates, Glass.</p> <p>For cases where interpenetration of adhesive and substrate molecules is without a doubt, it was shown that adhesion of elastomers to silicate glass depends on time and contact temperature in the same way as adhesion of elastomer to the polymeric substrate. It was determined that all the factors, which are favorable to diffusion increase, are also favorable to the elastomer (Materials--Adhesives, TT, v. 9, no. 7) (over)</p>	<p>62-20432</p> <p>I. Voyutskii, S. S. II. Gul', V. E. III. Title: Adhesion...</p> <p>Office of Technical Services</p>
--	--

Increasing the Adhesive Property of Polar Clues to
Rubber, by S. S. Voyutskii, P. A. Rebiner, E. S.
Khoroshays and S. I. Shur, 9 pp.

RUSSIAN, ~~MEK~~ thrice-mo per, Dok Ak Nauk SSSR, Vol
LXXIII, No 4, USSR, 1970, pp 747-750.

CIA/FDD/X-1142

Dec 1953 CTS

Sov - Chem
S

7572

S. S. Voyutskiy, R. M. Panich, and K. A. Kal'yano

Study of the mechanism of the gelling of latex. II.
Microscopic study of structural change with gelling,
6 pp. RUSSIAN ver, Kolloidnuii Zhurnal, 1951, Vol 13,
No.2, pp 87-93

Sci Museum Lib No 2/1014

PANICH, R. M.
VOYUTSKII, S. S.

The Determination of the Rheological Characteristics of
Liquid Having a Structure, Using a Rotational
Viscometer.

Ravod Lab, III, No 5, 1949, pp 550 - 553.

AMC/ATD/WT

Also: AMC F-TS-7066-RE
(Aug 44)

AMC/ATD/WT

Agregation Stability of Dispersion of High Polymer
and Electrokinetic Potential of Their Particles,
by S. S. Volutskii, R. H. Panich, 33 ~~pp.~~ pp.

RUSSIA], no par., Uspakhi Khim, Vol LXV, No 1, 1956
pp. 57-90.

Tech and Comm Tr

Sci - Chemistry

37 082

AUG 56 CTS/Dex

AN INVESTIGATION OF THE MOLECULAR WEIGHT, THE
SIZE OF THE MOLECULE, AND THE PRESENCE
OR ABSENCE OF CATIONIC SITES ALONG THE CHAIN
IN POLY(2-HEXYL-1,3-PHENYLICARBOXYLIC ACID). PART II.
BY RICHARD J. GALLAGHER AND ROBERT L. BROWN

Journal of the Royal Society of Medicine (1981), 74, 103-104

1956-1957 学年第一学期期中考试卷

61-2324-1

I. Vosniashen, S. G.
II. Sharhi, B. V.
III. Trans. T-2310
IV. DSR IIP N 2972

Office of Technical Services

Crystallization of the Methacrylate of Formaldehyde
Latex From Vulcanized Latex. 2. Formation of
Latex From SKS-30 Shikhi Butadiene-Styrene Latex.
V. S. Vayutskiy, D. M. Sandomirskiy, N. N.
Klimov, et al., 4 pp.

153 306
153-147.

CB

153 306

Adhesion of High Polymers. 4. Influence of
Mechanical Factors on Adhesion of High Polymer,
by A. P. Pisarenko, A. I. Shapovalova, S. S.
Vayutskiy, 6 pp.

RUSSIAN, par, Kolloid zhur, Vol XXII, No 7, 1960,
pp 57-62.

CB

624

May 61

153, 333

Effect of Vulcanisation on the Bond Strength of
Rubber-Fabric Articles, by V. G. Rauvskiy. J. S.
Voyutskiy, 4 pp.

RUSSIAN, per, Kauchuk i Rezina, Vol XX, No 3.
1961, pp ~~19~~ 22-23.

RAPPRA

178, 483

Sc1

Dec 61

Voyennik, S. S., Osi', V. E. and others.
ADHESION OF VARIOUS ELASTOMERS TO SILICATE
GLASS. Pt. 1 of Adhesions of Polymers to Silicate
Glass (Adhesive Properties & Silicate Glass).
I. Adhesive & Silicate Glass. Radichnykh
Elastomery. [1963] [16]p. (Foreign and technical)
24 refs.

Order from OTS or SLA \$2.60 63-16048

Trans. of Vysokomolekulyarnye Sostaviny (USSR)
1963, v. 4, no. 2, p. 283-293.
Another trans. is available from OTS or SLA \$1.10
as 63-20432 [1962] [10]p.

DESCRIPTORS: *Elastomers, *Adhesives, Polymers,
Silicates, Glass.

For abstract see Technical Translations 2, 737, 1963.
See also 63-34191)
Materials--Adhesives, TT, v. 10, no. 3

63-16048

I. Voyennik, S. S.
II. Osi', V. E.
III. Tidz Adhesions...

1040P56

OTS or SLA \$2.60 63-16048

The Diffusion Theory of Adhesion, by S. S.
Soyutaki.

RUSSIAN, per, Vysokomolekulyarnye Soedineniya,
Vol I, No 2, 1955, pp 230-239.

OSIR LIU RTS 1505

Sci - Phys

Oct 60 52A 11-17484 128,835

Effect of the Molecular Weight, the Form of the Molecule, and the Presence of Polar Groups Upon "Self-Adhesion" of Polymers, by S. S. Voyutskiy, B. V. Shtarkh.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol XC, No 4, 1953, pp 573-576.

MLL W. 2872

Sci - Chem

180, 014

Jan 62

The Causes of Granulation of Powdered Substances, by
S. S. Voyutskiy, et al.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LIXVIII, 1951,
pp 307-310.

MIL M. 3010

Sci - Chem

Feb 62

186, 846